



Wireless design kits speed time to market

Digi International has released three new iDigi development kits based on a "Platform as a Service" (PaaS) concept the company reckons makes it fast, easy and inexpensive to develop wireless applications. Optimised for green applications, the kits include all the hardware, hosted software and services necessary to quickly and easily develop a sustainable application.

Kit users have access to iDigi's free sandbox development environment and hosted software via a web services interface. This simplifies application development and speeds time to market.

The iDigi X4 Starter Kit ZB includes the hardware and software tools necessary to configure a ZigBee network through the iDigi platform. The iDigi Wi-9P Starter Kit ZB includes all the tools necessary to develop wireless embedded applications on an ARM9 processor using the iDigi platform. And the BL4S100 Add-on Kit ZB augments the iDigi X4 Starter Kit ZB with all the components necessary to add wireless embedded control to a ZigBee network through the iDigi platform.

The iDigi X4 Starter Kit ZB, iDigi Wi-9P Starter Kit ZB and iDigi BL4S100 Add-on Kit ZB are available for US \$149 for engineers and US \$75 for students as part of Digi's Green Design Competition.
